

ABSTRACT

The invention teaches remote control device for reassigning functions associated with one key to another key, wherein the functions are stored in memory. In one embodiment the remote control comprises a memory and a plurality of function instructions stored in the memory, including a first function instruction and a second function instruction. A plurality of keys, including a first key, is operably connected to execute the first function instruction. Reassignment programming is stored in memory and provides for connecting the first key such that it will execute the second function instruction instead of the first function.